

MethaPract® CS

Proven Quality for the **utilization of energy plants**

One thing less to worry about.

Optimize the
utilization
of your
substrates!

The all-rounder!

Helps to maintain a **carefree and stable operation** of your plant.

MethaPract® CS is a biogas enzyme optimized according to the latest findings and is based on an enzyme activity profile that has been tried and tested for more than 10 years. **MethaPract® CS** is particularly suitable for plants that predominantly or exclusively use energy crops (e. g. corn silage, grass silages, GPS).

MethaPract® CS supports the bacteria in your biogas plant in utilizing fibre components of different kinds of plants faster and better and ultimately helps to improve stir-ability.

In addition to optimized substrate utilization, **MethaPract® CS** has been proven to increase biogas plant performance and to prevent disruptions.

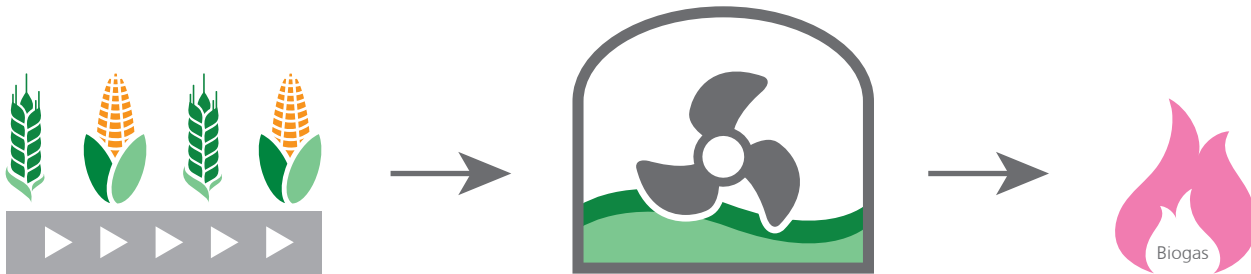
5 good reasons for the application of **MethaPract®!**

- » Verifiably accelerates **degradation of substrate fibres**.
- » Prevents the formation of **floating layers** in the fermenter.
- » Improves **stir-ability** of your individual substrate mix.
- » Carefree and stable operation of your biogas plant.
- » Better **utilization** of your **substrates**.

More **output**, more **profit!**

MethaPract® CS: Functionality and Effect

The broad enzyme activity profile of **MethaPract® CS** ensures the dissolution of water-binding hemicelluloses. In the fermenter, they are responsible for frequent observations of high viscosity substrate behavior. Less hemicellulose means **less viscosity, which facilitates stirring and pumping** of the substrate. The risk of **the formation of floating layers** in your biogas fermenter decreases. One thing less to worry about!



Stable operation, better performance = **more profit!**



MethaPract® CS is ideally suited for biogas plants that **mainly use renewable raw materials**.

MethaPract® CS accelerates fibre degradation and thus **prevents** the formation of **floating layers**.

The application of **MethaPract® CS** improves degradation as well as **utilization of substrate fibres!**

For all biogas plants **applying industrial fertilizers** & for long-term output **optimization** we recommend the **UltraPract®** product series with **AC factor**:

UltraPract® P2

With maximum use of manure and slurry, the **Biogas Enzyme 2.0** increases the **yield** and **efficiency** of your biogas plant.

UltraPract® HP / HC

Optimized enzyme combinations improving **flexibility and stability** for substrate application in your biogas plant.

Take advantage of our service: We will work with you to find the best application for your biogas plant!

Biopract ABT GmbH

Head office

Alexander-Meißner-Str. 54
D-12526 Berlin
Phone: +49 (0)30 - 6670 - 2056

www.biopract-abt.de » E-Mail: info@biopract-abt.de

Office West

Landwehr 99
D-46514 Schermbeck
Phone: +49 (0)28 53 - 4 48 99 76

Please note:

All information in this publication regarding the use of this product corresponds to the knowledge available at the time of printing. We reserve the right to make changes. Last update: JAN 2021

Photo credit: fotolia.com © Bits and Splits


Biopract ABT
Angewandte Biotechnologie